

4 Steps to send your samples to KNAUER

1 Inform us

- Contact us via mail (applications@knauer.net) to give information about your intention of sending samples.
- Furthermore, all available parameters for the desired analysis should be provided.
- The responsible KNAUER employee will contact you if necessary.



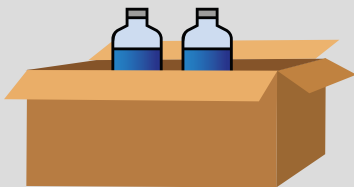
2 Fill out the screening data sheet

- The screening data sheet is directly attached to this document (page 3).
- Fill out as much as possible of the screening data sheet to help us execute your request appropriate.



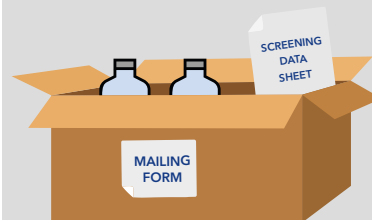
3 Pack the samples for transport

- General: all samples should be packed considering their hazard potential and according to valid dangerous goods regulations.
- Liquid samples should be packed separately and leak proof.
- Solid samples need to be tightly locked.
- Contamination among samples must not occur.
- KNAUER is not responsible for transport damages which arise from insufficient packing.



4 Include all necessary information, tag the package and ship it

- Either enclose the screening data sheet and corresponding material safety data sheets (MSDS) to your samples or send them via mail.
- Attach the mailing form on the outside of the parcel and mark it according to the valid dangerous goods regulations.
- Send the package to KNAUER.
- KNAUER reserves the right to reject any suspicious packages.
- Once we received your samples, we will send you an acknowledgment of receipt.



KNAUER Wissenschaftliche
Geräte GmbH
Hegauer Weg 38
14163 Berlin
Germany

Further information

- Please inform us in time about sample measurements (2-3 weeks in advance).

Mailing form

Please attach this form on the outside of the package.



Sender:

Tagging number: YC1467

Does the package contain dangerous goods?

Yes

No

The package must be stored at the following temperature:

4 °C

-20 °C

Room temperature

Recipient:

KNAUER Wissenschaftliche Geräte GmbH
Hegauer Weg 38
14163 Berlin
Germany

Received on:

Screening data sheet

Instructions

Send the completed form along with your sample. Depending on your separation requirements we need an adequate quantity of sample. Please inquire if you need a confidentiality agreement signed before you send us your sample.

Contact information

Name:
 Company:
 Address:
 City:
 State: Zip code:
 Country:
 Phone:
 Fax:
 E-mail:

Sample

Volume/amount:
 Storage conditions:

Compound information

Name:
 CAS no.:
 Structure*:

* Please specify at least the functional groups, if the structure is restricted.

MSDS available

Yes **No**

If yes, please include a copy with your sample.

CLP classification and biohazard



Toxic Carcinogenic
 Contains genetically modified organisms

Physical Appearance

Powder Waxy
 Oil Liquid (solvent)
 UV (max) nm

Stable **Decomp.** **Unknown**

Light
 Moisture
 Temp > 25° C
 pH 7
 pH < 6

Soluble **Insoluble** **Unknown**

Water
 Methanol
 Ethanol
 2-Propanol
 Acetonitrile
 Heptane
 Hexane

Already known chromatographic data

	Column name	Mobile phase	Comments
1.			
2.			
3.			

Publish application results

Yes **No**

KNAUER would highly appreciate the opportunity of obtaining your permission to reference your material as an application note.